

AMENDMENTS TO THE CLAIMS

The following is a complete listing of revised claims with a status identifier in parenthesis.

LISTING OF CLAIMS

- 1. (Canceled)
- 2. (Previously Presented) The method of claim 23, wherein the handoff notification request is an event request established using a SIP SUBSCRIBE request.
- 3. (Previously Presented) The method of claim 23, wherein the call transfer request is a call request including an identifier identifying the call request as a call transfer request.
- 4. (Original) The method of claim 3, wherein the handoff notification request includes a network address for addressing a call transfer function for the mobile station in the packet call controller, and the identifier is the network address.
 - 5. (Original) The method of claim 3, wherein the identifier is a universal resource identifier.
 - .6. (Original)_The_method_of claim_3, wherein the call request is a SIP INVITE request.
- 7. (Original) The method of claim 6, wherein the identifier is a Request URI provided for use in call transfer of the mobile station by the handoff notification request.
- 8. (Previously Presented) The method of claim 23, further comprising: sending the call transfer request upon receipt of a handoff request for the mobile station.

- 9. (Currently Amended) The method of claim 4 23, wherein the first and second networks are one of different networks and different portions of a same network.
 - 10. (Canceled)
- 11. (Previously Presented) The method of claim 24, wherein the notification is a call request including an identifier identifying the call request as a call transfer request.
- 12. (Original) The method of claim 11, wherein the handoff notification request includes a network address for addressing a call transfer function for the mobile station in the packet call controller, and the identifier is the network address.
- 13. (Original) The method of claim 11, wherein the identifier is a universal resource identifier.
 - 14. (Original) The method of claim 11, wherein the call request is a SIP INVITE request.
- 15. (Original) The method of claim 14, wherein the identifier is a Request URI provided for the mobile station by the handoff notification request.
- 16. (Previously Presented) The method of claim 24, further comprising: establishing a bearer path between the end point and the mobile station via the second network when the notification is received.

- 17. (Original) The method of claim 16, wherein the establishing step comprises: sending a call control request to the end point requesting agreement to transition the packet call controller from a call control agent for a first call control path from the first network to the end point to a call control agent for a second call control path from the second network to the end point.
- 18. (Original) The method of claim 17, wherein the establishing step further comprises: setting up the bearer path at the packet call controller as the call control agent for the second call control path.
- 19. (Original) The method of claim 17, wherein the control request is a SIP re-INVITE request.
- 20. (Previously Presented) The method of claim 24, wherein the handoff notification request is a SIP INVITE request.
 - 21. (Previously Presented) The method of claim 24, further comprising:

sending a serving controller notification request to a location register, the serving controller notification request requesting notification of a circuit switching controller in the second network with which the mobile station is registered at least when a change in circuit switching controller registration takes place;

receiving at least one serving controller notification indicating the circuit switching controller with which the mobile station is registered; and

wherein the sending step sends the handoff notification request to the indicated circuit switching controller.

- 22. (Previously Presented) The method of claim 24, wherein the first and second networks are one of different networks and different portions of a same network.
- 23. (Previously Presented) A method of transferring a packet switched call carried over a first network to a circuit switched call carried over a second network, comprising:

receiving a handoff notification request from a packet call controller at a network controller of the second network, the handoff notification request instructing the network controller to send a call transfer request to the packet call controller when a handoff request for a mobile station is received by the network controller, the call transfer request requesting transfer from a packet switched call carried over the first network to a circuit switched call over the second network.

24. (Previously Presented) A method of transferring a packet switched call carried over a first technology based network to a circuit switched call carried over a second technology based network, the packet switched call being between a mobile station and an end point, comprising:

sending a handoff notification request to the second technology network, the handoff notification request requesting that the second technology network send notification when the second technology network receives a handoff request for the mobile station.